

SWX Token Whitepaper

KI-Handelsroboter 6.0

Providing You With First-class Investment Learning and Trading Experience



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1. Introduction to Artificial Intelligence

1.1 Overview of the Field of Artificial Intelligence

1.1.1 Definition and Development of Artificial Intelligence

Artificial intelligence (AI) is a technology and method for simulating, extending and expanding human intelligence. It involves multiple disciplines, including computer science, mathematics, psychology, philosophy, etc. The research field of artificial intelligence is very broad, including machine learning, deep learning, natural language processing, computer vision, etc. These technologies provide artificial intelligence with powerful data processing and analysis capabilities, enabling it to extract useful information from data and make decisions based on this information.

The development of artificial intelligence can be divided into several stages. In the 1950s, the concept of artificial intelligence began to emerge, and the first expert system appeared. These systems used rules and reasoning to simulate the decision-making process of human experts. With the continuous development of computer technology, artificial intelligence began to be widely used in the 1980s. During this stage, machine learning technology began to appear and was used to solve various problems, such as image recognition and speech recognition. Entering the 21st century, with the development of big data and cloud computing technology, the application of artificial intelligence in the financial industry has been further expanded. Now artificial intelligence can help financial institutions complete complex tasks such as risk assessment, investment decision-making, and fraud detection. At the same time, the rise of financial technology (FinTech) has further promoted the application of artificial intelligence in the financial industry.

1.1.2 Technical foundation of artificial intelligence

The technical foundation of artificial intelligence includes key technologies such as machine learning, deep learning, natural language processing and computer vision.

Machine learning is one of the core technologies of artificial intelligence. It learns how to extract useful information from data by training models. Machine learning algorithms can automatically adjust model parameters based on input data to optimize model performance. Common machine learning algorithms include linear regression, logistic regression, support vector machine, decision tree, etc.

Deep learning is an extension of machine learning that uses neural network models to simulate the structure and function of the human nervous system. Deep learning models consist of multiple layers of neurons, each with a weight that converts input signals into output signals. Deep learning models can process large amounts of data and automatically learn how to extract useful features. Common deep learning



models include convolutional neural networks (CNNs), recurrent neural networks (RNNs), and long short-term memory networks (LSTMs).

Natural language processing is another key technology in artificial intelligence that involves understanding and processing human language. Natural language processing technology can help machines understand the meaning and context of human language and generate human-readable text. Common natural language processing tasks include text classification, sentiment analysis, machine translation, etc.

Computer vision is another important area of artificial intelligence that involves the processing and analysis of images and videos. Computer vision technology can help machines identify objects, scenes, and behaviors in images and generate useful information. Common computer vision applications include face recognition, object detection, image classification, etc.

1.2 Application of Artificial Intelligence in Various

Industries

1.2.1 Medical field

In the medical field, the application of AI has penetrated into all levels.

Medical diagnosis: AI can help doctors diagnose diseases by analyzing large amounts of medical imaging data. For example, deep learning models can be used to identify abnormalities in medical images such as CT and MRI to assist doctors in diagnosing diseases.

Treatment assistance: AI can analyze patients' historical data to provide doctors with personalized treatment plans. For example, by analyzing patients' genomic data, AI can help doctors choose the most appropriate drugs and treatment plans.

Health management: AI can be used to monitor patients' health status, detect abnormalities in a timely manner, and provide personalized health management suggestions. For example, by monitoring patients' living habits and physiological data, AI can provide patients with healthy diet and exercise suggestions.

1.2.2 Transportation

In the field of transportation, artificial intelligence can help optimize traffic flow and improve road safety and traffic efficiency.

Traffic flow optimization: AI can analyze traffic data, predict future traffic flow, and provide decision-making basis for urban planners. For example, AI can predict the time and location of morning and evening peaks based on historical traffic data, helping urban planners to reasonably allocate road resources. Road safety: AI can analyze driver behavior data, identify potentially dangerous



driving behaviors, and promptly alert drivers to reduce the risk of traffic accidents. Intelligent traffic signal control: AI can automatically adjust traffic signal duration based on real-time traffic flow data to improve road traffic efficiency.

1.2.3 Financial sector

In the financial sector, artificial intelligence can help financial institutions with risk management, investment decisions, and customer service.

Risk management: AI can analyze large amounts of financial data, identify potential risk factors, and provide risk assessments and recommendations to financial institutions. For example, AI can predict market trends by analyzing historical data and help financial institutions develop risk management strategies.

Investment decisions: AI can provide investors with personalized investment advice by analyzing large amounts of financial data and market trends. For example, AI can analyze historical stock data and market trends, predict future stock trends, and provide investors with buy or sell advice.

Customer Service: AI can provide intelligent customer service through technologies such as speech recognition and natural language processing. For example, through speech recognition technology, it can understand customer needs and quickly respond and provide solutions.

1.2.4 Education

In education, AI can help personalize teaching and learning assessment.

Personalized teaching: AI can provide personalized teaching resources and suggestions based on students' learning progress and comprehension ability. For example, AI can provide personalized learning plans and learning resource recommendations based on students' learning records and grade data.

Learning assessment: AI can help teachers quickly and accurately assess students' learning outcomes through technologies such as automatic homework marking and automatic grading. At the same time, AI can also analyze students' learning behavior data and provide teachers with more in-depth learning analysis and suggestions.



1.3 Historical Origins of Artificial Intelligence and the Financial Industry

1.3.1 Early Applications of AI in the Financial Field

As early as the 1980s, artificial intelligence technology began to be applied in the financial field. Among them, automatic trading systems are one of the earliest applications of artificial intelligence in the financial field. These systems use machine learning algorithms to predict stock prices and automatically trade. In addition, risk assessment models are also one of the early applications of artificial intelligence in the financial field. These systems the financial field. These models use statistical methods and machine learning algorithms to assess the credit risk and fraud risk of loan applicants.

1.3.2 Integration of Fintech and AI

With the development of financial technology, the application of artificial intelligence in the financial field has been more widely promoted. Financial technology companies use big data and cloud computing technologies to provide financial institutions with more efficient and accurate risk assessment, investment decision-making and customer service. For example, big data analysis can help financial institutions more accurately identify potential risk factors and improve risk management capabilities; cloud computing technology can provide financial institutions with more efficient data processing and analysis capabilities and improve business efficiency.

1.3.3 Modern Applications of Artificial Intelligence in the Financial Field

In the field of modern finance, artificial intelligence has been widely used. Intelligent investment advisors are an important application of artificial intelligence in the financial field. These systems use machine learning algorithms and big data analysis technology to provide investors with personalized investment advice and asset allocation plans. In addition, anti-fraud systems are also one of the important applications of artificial intelligence in the financial field. These systems and natural language processing technology to identify and prevent fraud and protect the interests of financial institutions and investors.

2. Project Overview

2.1 Project Origin

The story of SWX began with Professor Michael Schmidt's long-term collaboration with IBM Watson X. As a leading expert in quantitative finance and artificial intelligence, Professor Schmidt recognized the huge potential of IBM's Watson X system to revolutionize the world of finance and investment. Together, they embarked on a journey to build the ultimate AI trading platform that would not only outperform traditional investment strategies, but also democratize access to complex financial services.

IBM WatsonX is a signature AI system developed by IBM and has been a pioneering force in AI for decades. IBM has been at the forefront of AI research since the 1950s and achieved a historic victory in 2011 when the WatsonX system defeated the human champion in the Jeopardy! competition. This milestone achievement attracted worldwide attention and paved the way for WatsonX's widespread application in various industries from healthcare to finance.

Recognizing the huge potential of Watsonx, Professor Schmidt established a close partnership with the IBM team to jointly leverage Watsonx 's natural language processing, machine learning, and data analysis capabilities to lay the foundation for the KI-Handelsroboter 6.0 trading system. Professor Schmidt 's collaboration with IBM Watsonx played an important role in developing the AI core that supports the SWX project . (Professor Schmidt specifically named the project SWX - where "S" stands for his own last name Schmidt, and "WX" is a deep tribute to IBM Watsonx, a loyal partner.)

The SWX project is an epoch-making financial technology revolution that deeply integrates cutting-edge artificial intelligence technology with decentralized finance (DeFi), redefines investment methods, and provides unprecedented investment opportunities and financial services. Its core driving force is KI-Handelsroboter 6.0 — This AI trading system embodies the wisdom of Professor Schmidt and the IBM Watson x team. With its outstanding algorithmic capabilities and market insights, it leads investment to a higher dimension.

Through the issuance of SWX tokens, Professor Schmidt hopes to promote the innovation wave of financial technology and open up a new investment landscape. He firmly believes that the continuous optimization and breakthrough of KI-Handelsroboter 6.0 will bring about a fundamental change in investment methods, greatly improve market efficiency and transaction accuracy, and create more generous returns for global investors. At the same time, this cutting-edge project will also attract top talents from around the world to jointly promote the research and innovation of financial technology and inject a steady stream of wisdom into the

entire industry.

The SWX project is not only a pinnacle fusion of technology and finance, but also a financial revolution driven by AI. It carries the mission of innovation and gives the future unlimited possibilities.

2.2 Project Introduction

KI-Handelsroboter 6.0 is the sixth generation of AI trading robots that use AI algorithms to analyze financial data, identify investment opportunities and execute trades on behalf of users. The platform is built on blockchain infrastructure, ensuring that transactions are secure, transparent and tamper-proof. The main features of the SWX project include:

2.2.1 AI Trading Signal Decision System : The SWX project 's artificial intelligence algorithm analyzes large amounts of financial data, including market trends, economic indicators, and company fundamentals to identify high-probability investment opportunities. The system combines multiple strategies and technical indicators to generate reliable trading signals. It mainly includes the following strategies:

 Trend Following Strategy: Identify and follow the main trend of the market to make long-term profits. Technical indicators used include Bollinger Bands and MACD.

Trend reversal strategy: capture the reversal points of the market, suitable for risk management and profit maximization.

◆ Comprehensive strategy: Combining multiple technical indicators and self-made magical technical indicators, such as neural network indicators, Vantagepoint artificial intelligence software, etc., to provide comprehensive market analysis.

2.2.2 Programming and AI Trading : KI-Handelsroboter 6.0 is widely used in foreign exchange, futures and stock trading. The trading algorithm of the SWX project combines artificial intelligence and automatic trading strategies , and can execute transactions on behalf of users according to the investment strategy generated by the AI system:

 Algorithm core: Based on machine learning and deep learning technology, it analyzes large amounts of historical data and identifies market patterns and trends.

◆ Self-adjustment: The system can self-learn and optimize, adapt to the ever-changing market environment, and improve transaction efficiency and profitability.

Trailing Stop and Smart EA

Moving stop loss: Dynamically adjust the stop loss point to protect existing



profits and limit potential losses.

Intelligent EA: Programs written in MQL4 or MQL5 automatically execute AI trading instructions, improving trading speed and execution.

2.2.3 Trend Trading System :

 Trend operation: buy and sell according to market trends, and use technical indicators such as moving averages, MACD and Bollinger Bands to identify and track trends.

• Long-term capture: The goal is to capture the main fluctuations of the market rather than entering and exiting frequently.

2.2.4 Risk Management: The SWX project 's AI model continuously monitors market conditions and user portfolios, conducts real-time risk assessments , and adjusts strategies to reduce risks and prevent losses.

◆ Dynamic VaR model: Instantly calculate the value at risk (VaR) and dynamically adjust the risk exposure based on market fluctuations and position changes.

◆ Conditional Value at Risk (CVaR): Assess potential losses under extreme market conditions and ensure the robustness of strategies under high-risk scenarios.

Adaptive Stop Loss and Take Profit

Smart stop loss: Dynamically set stop loss points based on real-time market fluctuations and historical volatility to protect investors' funds.

• Dynamic Take Profit: As market prices change, the take profit point is adjusted dynamically to ensure maximum profit when the market is favorable.

2.2.5 Transparency and Traceability : The use of blockchain technology ensures that all transactions on the SWX project are recorded on a decentralized ledger, providing users with a transparent and auditable record of their financial activities.

2.2.6 Accessibility : By leveraging artificial intelligence and blockchain, the SWX project aims to democratize wealth accumulation opportunities, making it easier for individuals to participate in financial markets and achieve their financial goals.



2.3 SWX Project Developed in Phases

The KI-Handelsroboter 6.0 project have been developed in phases, with each phase focusing on a specific aspect of the platform's functionality and user experience.

Intelligent Robots 1.0: The Power of Quantification

Michael's first breakthrough was in the development of a quantitative model trading system. He summarized his investment experience into data and built the intelligent robot 1.0 through statistical algorithms and data analysis. The core of this version is that it can find potential investment opportunities from massive historical data and help investors make more rational decisions in the market. Version 1.0 is a starting point. Although it can help analyze the market, it cannot fully realize his vision - to completely change the way people invest.

Intelligent Robot 2.0: Semi-automatic Trading Assistant

In Smart Robot 2.0, Michael's team further developed the quantitative trading system and added a semi-automatic EA trading function. This version not only provides powerful quantitative analysis, but also gives clear trading signals to assist investors in trading. This greatly reduces the possibility of investors making wrong decisions due to emotional fluctuations in the market. For many users, version 2.0 is already a reliable assistant. However, Michael hopes that the smart robot is not only a tool, but also an intelligent entity that can make decisions independently.

Intelligent Robot 3.0: The Awakening of Fully Automated Trading

Smart Robot 3.0 is completely free from human intervention and can automatically perform trading operations based on signals from quantitative algorithms and data analysis. More importantly, version 3.0 begins to analyze the trading data of successful traders in the market, learning and simulating their behavior patterns. This version marks the evolution of smart robots from simple tools to intelligent entities that can imitate professional human investors. For many investors, Smart Robot 3.0 is already a system that can be relied on. However, Michael hopes that robots can truly possess human judgment and insight.

Intelligent Robot 4.0: Empowerment through Combination of Computing Power

The 4.0 version of the intelligent robot integrates the autonomous trading wisdom of the intelligent robot and the powerful power of computing technology, demonstrating unparalleled fund data tracking capabilities. It can accurately analyze the source, scale and trend of funds in real time, control the timing of each fund in and out, and ensure that each transaction is completed at the most appropriate time. With precise calculations and in-depth data analysis, the intelligent robot 4.0 can not only predict the next trend of the market, but also identify the real signals hidden in it through market fluctuations. In this way, it effectively avoids the possible signal misjudgment in manual transactions and provides a strong guarantee for every decision. Regardless of the complex market environment, the intelligent robot 4.0 can maintain accurate and efficient operation, helping investors to find accurate

trading signals in the ever-changing market.

Intelligent Robot 5.0: The Revolution of Intelligent Trading

Smart Robot 5.0 introduces artificial intelligence technology, further breaking through the original limitations. This version can not only execute the algorithm of quantitative trading, but also simulate the operating characteristics of successful traders, including important links such as fund management and risk control. It is no longer just an automated trading system, but begins to approach an anthropomorphic trader, able to learn from experience and even make reasonable judgments in complex markets. The launch of Smart Robot 4.0 marks the first fusion of robots and human thinking. It can make anthropomorphic decisions based on the investment style of successful traders, which makes it more flexible and sensitive in the market.

Intelligent Robot 6.0: The pinnacle of smart trading

However, the real pinnacle was achieved in the 6.0 version of the intelligent robot. Michael added artificial intelligence neural network technology to this version, giving the robot human-like thinking ability. In addition to the advantages of previous generations, the core of the 6.0 version is that it can not only learn from the historical data of the world's top investors, but also think for itself based on the real-time market conditions, associate the investment techniques and logic of successful traders, and create a customized trading method that best fits the current market changes. The intelligent robot 6.0 has real wisdom and can handle various complex market conditions. It is designed into multiple versions, including hobby investment, financial management and professional trading, to meet the needs of different investors.

This revolutionary AI trading system doesn't just follow the market; it predicts it. It learns from optimal strategies, adapts to changes, and innovates in ways once thought impossible - all thanks to the unwavering support and partnership with IBM.

KI-Handelsroboter 6.0 is available in three versions - Handels-Enthusiast (Trading Enthusiast), Vermögensverwalter (Wealth Manager) and Professioneller Trader (Professional Trader) to meet the diverse needs of investors and provide unparalleled accuracy, adaptability and performance.

At its core, KI-Handelsroboter 6.0 is a testament to the power of AI and artificial intelligence. Driven by Michael's desire to share his expertise and powered by Watsonxx's AI capabilities, this trading robot doesn't just react to market dynamics; it proactively seeks out opportunities.

Its neural network processes large amounts of data to identify patterns and trends with unparalleled efficiency. It simulates the human decision-making process, but executes it with the speed and accuracy of a machine, while always keeping the goal of empowering families and individuals at its core. With KI-Handelsroboter 6.0, you are not just investing; you are harnessing the power of AI with KI to maximize your potential in the market.



2.4 Project Vision and Mission

The SWX Project plans to create a more efficient, transparent, and accessible financial system that enables individuals to achieve their financial goals. By leveraging the power of artificial intelligence and blockchain technology, the SWX Project aims to democratize access to wealth accumulation opportunities and provide users with a more valuable and powerful financial experience. The SWX Project 's mission is to develop a decentralized platform that:

- Provide artificial intelligence investment strategies and automatic trading functions to help users increase their wealth
- Use blockchain technology to ensure transactions are secure, transparent and tamper-proof
- Lower entry barriers, allowing more people to participate in the financial market
- Foster a community of engaged and empowered users who actively participate in platform development and governance
- Promote the development and application of artificial intelligence and blockchain technology in the financial industry



3. Application of Artificial Intelligence (AI) in SWX Project

The SWX project applies artificial intelligence technology to every aspect of the platform, from data collection and processing to trading strategy optimization and risk management, aiming to use the power of artificial intelligence to provide users with more accurate, efficient and personalized financial services.

3.1 Data Acquisition and Processing System

The SWX project collects and processes large amounts of financial data from a variety of sources, including market data, economic indicators, and company fundamentals. The AI data collection and processing system uses natural language processing (NLP) and machine learning algorithms to extract relevant information and insights from unstructured data sources such as news articles, social media posts, and earnings call transcripts. The processed data is then fed into the AI models responsible for developing investment strategies and making trading decisions. By continuously updating and improving the data collection and processing system, SWX ensures that its AI models have access to the most relevant and up-to-date information, allowing them to make more informed and accurate decisions.

3.2 Model Construction and Training System

The SWX project uses a variety of AI techniques, such as supervised learning, unsupervised learning, and reinforcement learning, to build and train its investment strategy models. AI models are designed to identify patterns and relationships in financial data, learn from past market behavior, and generate trading strategies that optimize risk-adjusted returns. The model building and training system is continuously improved and updated based on the performance of the AI model under real-time trading conditions. By using techniques such as transfer learning and meta-learning, SWX can accelerate the training process and improve the generalization ability of its AI model, enabling it to perform well under various market conditions.

3.3 Strategy Optimization System

The SWX project uses AI-driven strategy optimization algorithms to continuously improve and refine its investment strategies. These algorithms analyze the performance of AI models under real-time trading conditions, identify areas for improvement, and adjust the parameters and hyperparameters of the models. The strategy optimization system uses techniques such as genetic algorithms and particle swarm optimization to explore a large number of possible trading strategies and identify the most promising ones. By continuously optimizing its strategies, SWX aims to maximize the risk-adjusted returns of users' portfolios and adapt to changing market conditions.

3.4 Risk Management System

Risk management is a key component of the SWX project, and the platform uses Al technology to identify, assess, and mitigate risk. The AI risk management system continuously monitors market conditions, user portfolios, and trading activities to identify potential risks and take appropriate actions to minimize losses. The risk management system uses techniques such as Value at Risk (VaR) and Conditional Value at Risk (CVaR) to quantify the potential downside risk of user portfolios. It also uses AI anomaly detection algorithms to identify unusual trading patterns or market events that may indicate increased risk. By integrating risk management into the core of its AI models and trading strategies, SWX aims to provide users with a more powerful and resilient investment experience to protect their wealth while pursuing growth opportunities.

3.5 Real-Time Transaction and Monitoring System

The SWX project uses an AI real-time trading and monitoring system to execute trades based on investment strategies generated by AI models. The trading system uses advanced order execution algorithms to minimize market impact and optimize trade execution quality. The monitoring system continuously tracks the performance of AI models and user portfolios, providing real-time insights and alerts to help users stay informed of their investments. The system also includes features such as portfolio rebalancing and tax-loss harvesting to help users optimize their portfolios for long-term growth. By combining real-time trading capabilities with advanced monitoring and optimization features, SWX aims to provide users with a seamless and efficient investment experience, allowing them to focus on long-term financial goals while the AI system takes care of daily portfolio management.



4. Application of Blockchain Technology in SWX Project

The SWX project uses blockchain technology to ensure secure, transparent and efficient financial transactions. By integrating blockchain into its platform, SWX aims to address some of the key challenges faced by traditional financial institutions, such as high fees, slow settlement times and lack of transparency.

4.1 Transparency and Traceability

The use of blockchain technology ensures that all transactions on the SWX project are recorded on a decentralized ledger, providing users with a transparent and auditable record of their financial activities. This transparency helps build trust and accountability in the SWX ecosystem, as users can verify the accuracy and integrity of their transactions at any time. The traceability of transactions on the blockchain also enables SWX to comply with regulatory requirements, such as Anti-Money Laundering (AML A) and Know Your Customer (KYC) regulations. By maintaining a secure and transparent record of user identities and transactions, SWX can help prevent financial crime and protect the integrity of its platform.

4.2 Reduce Operating Costs

By leveraging blockchain technology, SWX can reduce the costs associated with traditional financial intermediaries such as banks, brokerage firms, and custodians. The decentralized nature of blockchain eliminates the need for centralized institutions to verify and settle transactions, thereby reducing the fees and administrative costs associated with these services. The reduced operating costs of the SWX project can be passed on to users in the form of lower fees and commissions, enabling individuals to more economically participate in financial markets and increase their wealth. This democratization of wealth access is a key goal of the SWX program.

4.3 Enhance Trust and Participation

Blockchain technology makes transactions on the SWX project transparent and traceable, helping to build trust and engagement in the SWX ecosystem. Users can be confident that their transactions are secure, accurate, and tamper-proof, which encourages them to actively participate in the platform and use its features and services. The use of blockchain also enables SWX to implement a decentralized governance mechanism, allowing token holders to participate in platform decision-making and development. This level of user participation and ownership



helps to foster a sense of community and common goals in the SWX ecosystem, further enhancing user trust and loyalty.

4.4 Improving Fundraising Efficiency

The project plans to leverage blockchain technology to make its fundraising efforts more efficient and accessible. By conducting an Initial Decentralized Offering (IDO) and issuing SWX tokens on a blockchain platform, the project can reach potential investors around the world and raise funds more efficiently than through traditional fundraising channels. The use of blockchain also enables SWX to implement smart contract functionality, which can automate the fundraising process and ensure that funds are allocated to projects securely and transparently. This efficiency and transparency helps to build trust and confidence among investors, making them more likely to participate in SWX's fundraising efforts.



5. SWX Token Economic Model

The SWX project initiative aims to develop a token economic model to align incentives for all stakeholders in the SWX ecosystem . The SWX token (SWX) is the primary medium of exchange and value transfer within the platform, enabling users to participate in the platform's services and share in its growth.

5.1 Token Allocation

The total supply is capped at 500 million. The token distribution is as follows:

- IDO: 30 %, all produced by market IDO, not locked, all released before going online;
- Technology: 10 % , locked for 2 years, then released 3% each year until all released;
- Operation: 10%, reviewed by the foundation and distributed irregularly. The specific release ratio will be announced in the community;
- Foundation: 20%, locked for 3 years, and then released 1.5% every quarter, mainly used for public relations and rewarding users and institutions that contribute to the platform;
- Mining: 30%, produced by mining user data .





5.2 Integration of SWX Tokens and Transactions

SWX tokens are the primary medium of exchange for all transactions on the SWX project . Users must hold SWX tokens to access the platform's services, such as Al-driven investment strategies, automated trading, and risk management tools. Using SWX tokens helps create a closed-loop economy within the SWX ecosystem , where users can earn, spend, and hold tokens based on their participation in the platform. This closed-loop economy encourages users to actively participate in the platform and contribute to its development, as the value of their tokens is tied to the value of SWX tokens , which is directly related to the success of the initiative.

5.3 Integration of SWX Tokens and the Financial Sector

The SWX token is designed to be a multifunctional asset in the financial ecosystem, implementing various functions to enhance user experience and engagement. Key aspects of the token's integration into the financial sector include:

Access to Financial Services: Holding SWX tokens gives users access to premium features on the KI-Handelsroboter 6.0 platform, such as advanced trading strategies, exclusive market insights, and personalized financial advice. This creates a direct link between token ownership and the value generated by the platform's services. SWX tokens are used to pay transaction fees, which incentivizes the holding and use of tokens in the ecosystem. The reduced fees for transactions using SWX tokens compared to traditional fiat currencies encourage users to adopt the token in their trading activities.

Staking and Yield Generation: Users can stake their SWX tokens to earn rewards, participate in governance, and influence the future development of the platform. This staking mechanism not only provides users with passive income, but also aligns their interests with the long-term success of the project.

Integration with DeFi: SWX tokens will be integrated into decentralized finance (DeFi) protocols, allowing users to lend, borrow tokens and earn interest. This integration enhances the utility of SWX tokens and provides users with additional wealth creation avenues.



5.4 Combination of SWX Token and Artificial Intelligence

The relationship between the SWX token and the combination of artificial intelligence is at the core of the project's value proposition. The following points highlight this synergy:

Incentivizing AI Development: Part of the funds raised through the token sale will be used for the research and development of AI technology. This investment will drive the continuous improvement of the AI algorithms used by the platform, ensuring that users benefit from cutting-edge trading strategies and risk management tools.

Performance-based rewards: The performance of AI-driven trading strategies can directly impact the value of SWX tokens. As the platform generates higher returns for users, demand for SWX tokens is likely to increase, creating a positive feedback loop that benefits both users and token holders.

Data-driven insights: Users can leverage SWX tokens to gain access to AI-generated insights and analytics. This access to advanced data analytics enhances users' ability to make informed investment decisions, further integrating tokens into the financial decision-making process.

5.5 SWX Tokens and Charity

The SWX project is committed to fulfilling its social responsibility and aims to use part of its token allocation to support charitable causes. The integration of SWX tokens with charitable activities includes :

Charitable Donations: The project allocates 5% of the total token supply to charitable causes. Users can choose to donate their SWX tokens to selected charities, fostering a culture of giving within the community and enhancing the social impact of the platform.

SWX tokens participate in charitable activities and the program encourages community involvement and participation. Users can vote on which causes to support, creating a sense of ownership and collective responsibility.

Donation Transparency: Leveraging blockchain technology ensures that all charitable donations made using SWX tokens are transparent and traceable. This transparency builds trust among users and demonstrates the project 's commitment to social responsibility.



6. Team Introduction

The SWX project is supported by a diverse and experienced team of professionals from various fields including finance, artificial intelligence, blockchain technology and entrepreneurship.

Michael Schmidt - CEO of SWX Project

Michael Schmidt graduated from the University of Mannheim with a doctorate in finance and has nearly 30 years of experience in financial investment! Michael Schmidt is the initiator, leader and decision maker of the KI-Handelsroboter 6.0 project, responsible for the strategic planning, operation and management of the entire project , and has a very deep understanding of market trends and industry dynamics!

Claudia Fischer - Co-founder and CFO

Claudia Fischer is a Chartered Financial Analyst (CFA) with more than 20 years of experience in the financial industry. He has held various leadership positions, including Chief Financial Officer of a global asset management company, where he played a key role in driving the company's digital transformation and integrating Al-driven investment solutions.

Hans Becker - Chief Technology Officer

Hans Becker is a well-known expert in blockchain technology. He holds a doctorate in decentralized systems from the University of Munich. He has served as the head of a blockchain research laboratory at a leading technology company and led the development of a number of innovative blockchain-based solutions.

Lena Voge1 – Head of Risk Management

Lena Vogel is a Certified Financial Risk Manager (FRM) with over 15 years of experience in risk management in the financial industry. She previously served as Chief Risk Officer for a large investment bank, responsible for developing and implementing a comprehensive risk management strategy to ensure the company's long-term stability and profitability.

SWX 's diverse background and complementary skills ensure the project can deliver a transformative AI trading system that generates sustainable returns for users while maintaining the highest standards of transparency, security and risk management.





7. Project Development Plan

The SWX AI Project Development Plan outlines key milestones and timelines for the project's growth and development.

- 1: MVP Development (Months 1-6)
 - the SWX project .
 - Activity:

Design and develop artificial intelligence algorithms for data analysis and trading strategy generation.

Build blockchain infrastructure to enable secure transactions. Build a user-friendly interface for onboarding and user interaction.

2 : Platform Expansion (Months 7-12)

Goal: Enhance platform functionality and expand user base. Activity:

Integrate additional data sources and asset classes to develop investment strategies.

Develop advanced risk management capabilities and portfolio optimization tools. Launch marketing campaigns to attract users and increase platform adoption.

Phase 3: Decentralized Governance (Months 13 to 18)

Goal: Implement decentralized governance mechanisms to empower the community.

Activity:

Introducing a voting mechanism to allow token holders to participate in platform decision-making.

Lending and staking of SWX tokens .

with other blockchain projects to enhance the ecosystem.

Phase 4: Global Expansion (Months 19-24)

Objective: To expand the platform's presence in the global market and ensure regulatory compliance.

Activity:

Localize the platform to support multiple languages and regional financial markets. Obtain necessary licenses and regulatory approvals in key jurisdictions.

Launch global marketing program to increase user adoption and transaction volume.

Swx

8. Disclaimer

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